GEMS Regulator Equipment Energy Efficiency

Registration #91528

APS2818

Section 1 - Overview

Models	
Model Number	ADP-65JH AB
Brand	FUJITSU LIMITED
Administrative Details	
Status	Approved
Registration Number	APS2818
Regulatory Authority	Australian Regulator
Regulator Terms Accepted	Yes
Submitted Date	July 8, 2015
Registration Date	July 21, 2015
Expiry Date	July 21, 2020
Date Approved	July 21, 2015
Archive Status	Not Archived
Suspension Status	Not Suspended
Approval Certificate	Click to download
Registration Type	
Appliance Type	External Power Supply (PS)
Determination	Greenhouse and Energy Minimum Standards (External Power Supplies) Determination 2014
Type of EPS application	Single model
Application is For	High Efficiency 2014 (Mark VI)
Model / Test Configuration	One Model With One Test
Applicant Details	
Applicant ID	100066
Applicant Organization Name	Delta Electronics, Inc.
Applicant ABN	
Applicant Contact Name	Delta Electronics, Inc.
Applicant Address	3, Tung Yuan Road Chungli Industrial Zone Taoyuan Hsien 320, Taiwan, R.O.C. Chungli Industrial Zone, Taoyuan Hsien 320, Taiwan, R.O.C., 320 Other
Applicant Role	The applicant is the manufacturer of the product to be registered
Payment	
Payment Status	Paid
Payment Method	On-line payment via (Reserve Bank)

Payment Amount	440.0
Payment Date	July 8, 2015

Administrative Contact

Name	Christina Chen
Organization	Etac Services
Job Title	Director
Phone Number	61 3 9545 1414
Fax Number	61 3 9545 1418
Email	Jennychen20@gmail.com
Address	33 Mackeller Ave Wheeler Hill Vic 3150; Australia, Wheeler Hill, Victoria, 3150 Australia

Technical Contact

As for administrative contact

Accounts Payable Contact

As for administrative contact

Extra Contacts

Name	Chiuyi Lu
Contact Type	Administrative
Phone Number	886 3 4526107
Fax Number	886 3 4527314
Email	safety@delta.com.tw
Address	3 Tungyuan Road, Chungli Industrial Zone Chungli, Taoyuan County, 320 Taiwan

Information for Public Website

Availability Status	Unavailable
Date First Available	Aug. 15, 2015
Date Available Until	July 8, 2020
Publication Status	Published
Publication Date	July 21, 2015
Product Images	None Supplied
Product Website	None supplied
User Manual	None supplied

Section 2 - Product Details

Model Number Brand FUJITSU LIMITED Manufacturer Company Name Delta Electronics, Inc.
Manufacturer
Company Name Delta Electronics, Inc.
ABN -
Address 3, Tung Yuan Road Chungli Industrial Zone Taoyuan Hsien 320, Taiwan, R.O.C.

ontact Name ompany Phone ompany Fax ompany Email ompany Website lanufacturing Countries /ailability	Christina Chen 886-3-4526107 886-3-4527314 safety@delta.com.tw Not supplied China
ompany Fax ompany Email ompany Website lanufacturing Countries	886-3-4527314 safety@delta.com.tw Not supplied
ompany Email ompany Website lanufacturing Countries	safety@delta.com.tw Not supplied
ompany Website lanufacturing Countries	Not supplied
lanufacturing Countries	1
	China
/ailability	
anabine,	
ate of First Availability	Aug. 15, 2015
elling Countries	Australia
	Fiji
	New Zealand
ate of Manufacture	
lethod of Determination	From a date permanently marked on the rating plate in an encrypted format
escription of Determination rocess	Delta 13 digits Series Number System: MMXYYWWSSSSS: MM for Manufacturing Code; X for Manufacturing Site; YY for Year of manufacturing; WW for Week of manufacturing; SSSSSS for Series Number
ld Model	
ld Model Name	ADP-65JH AB
ld Model Number	ADP-65JH AB
ld Registration Number	70795
opliance Details	
roduct configuration	AC-DC
ameplate Image	attachments/ADP-65JH_AB-MPBU-TW-201505024-Label.pdf
ameplate input frequency ange: Minimum:	50.0 Hz
ameplate input frequency ange: Maximum:	60.0 Hz
ameplate input voltage range: linimum	100.0 V
ameplate input voltage range: laximum	240.0 V
utput voltage check	False
ditional Nameplate Image File	S

Model Details

Please provide information common to all models:

Nameplate output voltage:	19.0 V
Nameplate output power:	65.0 W

Please provide information specific to each model:

Brand name:	FUJITSU LIMITED
Model number:	ADP-65JH AB
Nameplate output voltage:	V
Nameplate output power:	W
Test Results	

Nameplate output voltage: Minimum	19.0 V
Nameplate output voltage: Maximum	19.0 V
Nameplate output power: Minimum	65.0 W
Nameplate output power: Maximum	65.0 W
No load input power: Minimum:	0.109 W
No load input power: Maximum:	0.109 W
Average active mode efficiency: Minimum:	88.3 %
Average active mode efficiency: Maximum:	88.3 %

Section 3 - Test Details

Test Report Information	
Is a test report provided?	Yes - a test report is provided
Test Report Type	None
Test Standard Used	AS/NZS 4665.1:2005
Test Report Notes	None provided
Test Laboratory	
Laboratory Name	Delta Electronics Inc.
Laboratory Type	Own Lab
Accreditation Type	None
Accreditation Number	None
Address	3 Tungyuan Road, Chungli Industrial Zone, Taoyuan County 32063, R.O.C, Taiwan, Province of China Chungli Industrial Zone, Taoyuan County 32063, Taiwan R.O.C. Taiwan
Test Report(s)	
Report Number	QASAF150288
Report Signatory	Albert Huang
Test Date	June 25, 2015
Test Unit Serial Number	1,2,3
Test Report File	Supplied